Patent claims

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- 1. A method for producing a trim article (1), in which the interspace between a sheet-like decorative material (5) and a carrier (3) is foam-filled, characterized in that, during foaming, the decorative material (5) is pressed sealingingly onto the interior-side surface of the carrier (3) so as to run around the region to be foam-filled.
- 10 2. The method as claimed in claim 1, characterized in that the decorative material (5) is produced, before foaming, by the solidification of a liquid polymer sprayed into the foaming mold.
- 15 3. The method as claimed in claim 2, characterized in that foaming takes place before the complete solidification of the polymer.
- 4. The method as claimed in claim 1, characterized in that the decorative material (5) is introduced separately into the foaming mold.
- 5. The method as claimed in one of claims 1 to 4, characterized in that the discharge of the air to be displaced during foaming takes place through the foam-tight, but, at least in regions, not gas-tight structure of the carrier (3).

6. The method as claimed in claim 5, characterized in that, the carrier (3) is gas-sealed in regions by the local compression of an intrinsically gas-impermeable unprocessed part before introduction into the foaming die.

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7. The method as claimed in one of the preceding claims, characterized in that, the pressing zone (7) serving for sealing off makes a permanent materially integral connection between the decorative material (5) and the carrier (3).

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8. The method as claimed in claim 7, characterized in that, the pressing zone (7) serving for sealing off forms a tearing edge along which the decorative material (5) located outside the foamed region is removed.

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9. A trim article (1), in particular the interior of a motor vehicle, with a carrier (3), with a sheet-like decorative layer (5) and with a foam layer (6), arranged between them, characterized in that the trim article (1) has a gastight pressing zone (7) which runs around the foam layer (6) and in which the decorative material (5) is connected directly to the interior-side surface of the carrier (3).

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10. The trim article as claimed in claim 10, characterized in that the decorative layer (5) consists of a polymeric spray-on skin (13) consisting particularly of polyurethane.

11. The trim article as claimed in claim 10, characterized in that the decorative layer (5) consists of a sheet-like semifinished product consisting particularly of a plastic film.

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- 12. The trim article as claimed in claim 11 or 12, characterized in that the decorative layer (5) is essentially gas-impermeable.
- 13. The trim article as claimed in one of claims 9 to 12, characterized in that the carrier (3) is, at least in regions, gas-permeable but foam-impermeable.
 - 14. The trim article as claimed in claim 13, characterized in that the carrier has gas-permeable zones (10) compressed to a lesser extent and highly compressed gas-impermeable zones (9).
- 15. The trim article as claimed in claim 14, characterized in that the carrier
 20 (3) consists of a fiber/resin pressed article, in particular of resin-bound flax fibers and/or sisal fibers.